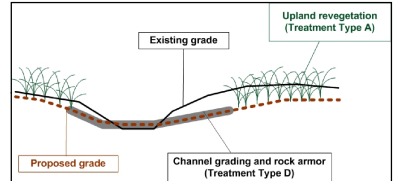
Channel longitudinal profile (see Detail 3) Equipment access area: reveg per treatment type A Temporary rock screening and stockpile area. Reveg per treatment type A Area B: remove fill (~18 CY), broaden channel, reveg per treatment type A Typical section (see Detail 1) Channel grading: line new channel with screened rock armor per treatment type D Place fill (~76 CY) on road, recontour and stabilize per treatment type B (Detail 2). Refer to Sheet 4 for project details. Area A: salvage existing veg, remove fill (~40CY), stabilize bank per treatment type C Area C: salvage existing veg, remove fill (~18CY)), stabilize bank per treatment type C Channel bank stabilization per treatment type C (see Detail 4) 12.5 25 50 Feet 1 inch = 17 feetTruckeeRiverWatershedCouncil

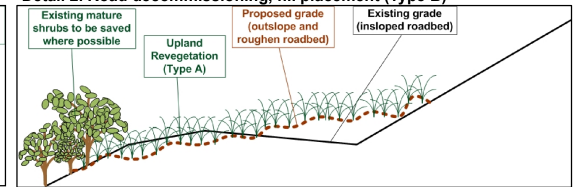
Plans Drawn By Kevin Drake, IERS

Sheet 3 - Negro Canyon Restoration Plan - Project G2

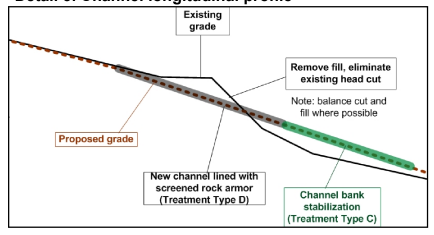
Detail 1. Channel section



Detail 2. Road decommissioning, fill placement (Type B)



Detail 3. Channel longitudinal profile



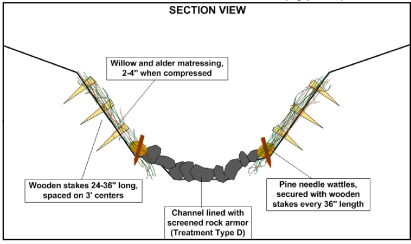
Cut/Fill Volume Estimates

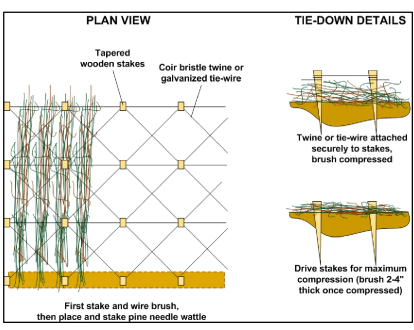
		Area	Avg Cut	Volume
Project ID	Area ID	(sq ft)	Depth (ft)	(CY)
G2	Α	450	3	40
G2	В	600	1	18
G2	С	200	3	18
			TOTAL	76

Legend



Detail 4. Channel bank stabilization (Type C)





Note: Design details not to scale

